



Philips
Remote Control Extender

SBCL1800

Control your A/V set with the cabinet doors closed

Wireless Remote Control Link

Distribute AV content into your home

- Service line available for assistance whenever you need it
- Wireless remote control Operate devices in a closed cabinet

Being in Control

- Extend remote control to any room from one device

PHILIPS

Technical specifications

Tuner / Reception / Transmission

- **Antenna location:** Internal
- **Carrier frequency:** 433MHz
- **Typical range indoor:** 30 m
- **Typical range outdoor:** 100 m
- **Modulation:** AM

Connectivity

- **Remote control extender:** 433.92MHz AM
- **Supported IR carrier freq.:** 433 MB

Dimensions

- **Antenna:** Integrated
- **Receiver dimensions (W x H x D):**
42 x 148 x 40.5 mm
- **Temperature (operation):** +5°C to +35°C
- **Transmitter dimensions (W x H x D):**
42 x 148 x 40.591 mm

Power

- **Power consumption:** 6 W
- **Power supply:** 100-240VAC, 50/60Hz, AC/DC Adapter

Product highlights

Service line available

For any questions about the product or assistance with the set up, you can call our service line seven days a week.

Wireless remote control link

If you store your audio/video devices in a cabinet, you cannot operate these devices with a normal infra red remote control. The Philips wireless remote control link allows you to operate these devices with the cabinet doors closed thanks to an RF based link that passes through walls and other obstructions.

Remote control extender

The universal remote control extender enables you to operate the DVD, VCR or Satellite set top box that you've connected to the transmitter using a remote control. There's no need to run downstairs to press buttons.



Date of issue 2006-07-07

Version: 1.0

12 NC: 9082 100 00772
EAN: 87 10101 70318 3

Specifications are subject to change without notice.
Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.
© 2006 Koninklijke Philips Electronics N.V.
All Rights reserved.
www.philips.com